US ERA ARCHIVE DOCUMENT

DATE	OUT:	07/19/95

SUBJECT: EP [x ] MP [ ] PRODUCT CHEMISTRY REVIEW

DP BARCODE No.: D216998 REG./File Symbol No.: 499-UGU

PRODUCT NAME: WHITMIRE TC-149A

COMPANY: WHITMIRE RESEARCH LABORATORIES, INC.

TO: PM #13,

PM #13, PM Name/CRM Name George Larocca

Branch Name Insecticide Rodenticide

Registration Division (H7505C)

FROM:

Indira Gairola, Chemist/Date/Phone No.308-8371

Product Chemistry Review Section

Registration Support Branch/RD (H7505W)

THRU:

Harold Podall, Section Head

Product Chemistry Review Section

1/21/95

## SUMMARY OF FINDINGS:

Applicant has submitted Product Chemistry Data for the aforementioned product, our comments are listed below:

1. Since the product is a pressurized liquid it is advisable to fet have a flame extension of this product.

 It would be advisable to ask the Applicant needs to keep a 1 year Storage Stability Data, and submit when requested.

## EP [x ] MP [ ] PRODUCT CHEMISTRY REVIEW

1.	DP BARCODE No.: D216998 2. REG./File Symbol No.: 499-UGU
3.	Registration [x] 4. Reregistration [], Rereg Case No
5.	Product Name: Whitmire TC 149A
6.	Pesticide Type: a. Fungicide [] b. Herbicide [] c. Insecticide [x] d. Rodenticide [] e. Antimicrobial [] f. Plant Growth Regulator [] g. Others:
7.	Uses: a. Food [] b. Non food use [x]
8.	Type of Submission: New [x] Resubmission [] Amendment [] "ME-TOO" [] Alternate Formulation [] Repack [] Experimental Use Permit [] Other (Specify)
9.	If "Me-TOO" Registration, this product is [ ] is not [ ] similar or substantially similar to EPA's Reg. No.:,
	If not, comment in Confidential Appendix A on the differences between the registered and the new source where significant.
10.	Information to be reviewed:
<del></del>	a. CSF [x]: Basic [ ] Alternate [ ] b. Label [x] c. Product Chemistry [x]
CONE	IDENTIAL STATEMENT OF FORMULA, DATED 06/14/1995 :
11.	Type of formulation and the sources of active ingredients:
	a. Non-integrated formulation system
	<ul> <li>b. Are all technical grade active ingredients used registered?</li> <li>• yes [x]</li> <li>• no []</li> </ul>
	c. Integrated formulation system ]
12.	Basic Properties:
	a. Physical state at ambient temperature: Pressurized liquid
	b. Density (or bulk density for solids)/temperature: $9.221bs/gal$ at $20^{\circ}$ C

c. pii or produce. 0.12	c.	рН	οf	product:	8.12
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- d. Flash point (or flame extension for aerosols): No flash upto  $200^{\circ}$  F
- 13. Composition: The nominal concentrations (NC) of the active ingredients and the upper and lower certified limits (UCL & LCL) are as follows:

		% by weigh	ht
Active ingredient(s)	NC	UCL	LCL_
Abamectin(70%) Bla and Blb		0.0750 0.0525	0.0679 0.0475

14.	The ca	alculated	NCs,	based	on	the	pure	active	ingredients
	(PAI),	are ide	ntical	to tho	se o	n the	e labe	el:	

• yes [ ]

no []

These limits are subject to review after the revised CSF is submitted.

15. The certified limits are within the standard limits as per 40CFR\$158.175 or are adequately explained if different:

• yes [ ]

• no

[ ] [ subject to review]

- 16. Clearance of intentionally added ingredients in the formulation for the intended use:
  - a. Formulation intended for food use under 40CFR\$180.1001:
    - yes [ ] no [x] Some are cleared, others are not [ ]
    - Cleared under list: c [ ] d [ ] e [ ]
    - Are there any limitations for use as an inert under 40CFR\$180.1001?
    - yes [ ] no [ ], If yes, specify: \_\_\_
  - b. Formulation intended for non-food use:
    - yes [x] no [ ] Some are cleared, others are not [ ]
  - c. Clearance by the FDA of certain formulations under 21CFR \$170 to 199.

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	• yes [ ] • no [ ] • Some are cleared, others are not [ ]
	If yes, the entire formulation is cleared under 21CFRS
17.	For products produced by an integrated formulation system:  • All impurities of toxicological significance have an UCL:
, '	• yes [] • no [] • not applicable [x]
	<ul> <li>All other impurities ≥ 0.1% associated with the active ingredient in the product are reported at their nominal concentrations:</li> </ul>
	• yes [] • no [] • not applicable [x]
PROL	DUCT LABEL, EPA RECEIVED 07/05/1995 :
18.	The active ingredients statement (chemical identities, nominal concentrations) is consistent with the CSF • yes [ ] • no [ ]
	Subject to review.
19.	The formulation contains one of the following:  • 10% or more of a petroleum distillate: • yes [ ] •no [x]
	<ul> <li>1% or more of methyl alcohol:</li> <li>sodium nitrite at any level:</li> <li>yes [] •no [x]</li> <li>yes [] •no [x]</li> </ul>
	• a toxic List 1 inert at any level: • yes [] •no [x]
	• arsenic in any form: • yes [] •no [x]
20.	If yes to any of the above, does the inert ingredients statement contains a footnote indicating this?
	• yes [] • no [] • not applicable [x]
21.	The appropriate physical and chemical hazards statement regarding flammability or explosive characteristics of the product are given on the label:
	• yes [x] • no [] • not applicable []
22.	The storage and disposal instructions for the pesticide and container are in compliance with PR Notice 84-1 for household use products or PR Notice 83-3 for all other uses:
	• yes [x] • no [ ]
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PRODUCT CHEMISTRY DATA (SERIES 61 and 62)

23. <u>Ch</u> <u>An</u>	emical IDs/Manufacture/ alytical Information	<u>Data</u> <u>Required</u> <u>Fulfilled</u>	MRID No.
61-1	Chemical Identity	Y	436955
61-2	Starting Materials & Manufact or Formulation Process	N	
61-3	Discussion of Impurities	Y	ii ii
62-1	Preliminary Analysis	N	
62-2	Certified Limits	3	
62-3	Enforcement Analytical Method	Y	<b>"</b>

RODUCT CHEMISTRY DATA (SERIES 63)

	rsical/Chemical coperties	<u>Data</u> <u>Required</u> <u>Fulfilled</u>	Value or Qualitative Description	MRID No.
63-3	Physical State	Y	pressurized liquid	436955-01
63-7	Density/Bulk Density	Y	9.221bs /gal	17
63-12	pH of Product	Y	8.12	11
63-15a	Flammability-Flash Point	Y	No Flash upto 200°C	11
63-15b	Flame Extension	N	Must provide Flame extension	11
63-16	Explodability	Y	N/A	11
63-17	Storage Stability	N	needs to submit	
63-18	Viscosity	Y	3.57 cps	
63-19	Miscibility (With Hydrocarbon solvents)	N	N/A	
63-20	Corrosion Characteristics	N	Needs to submit	
63-21	Dielectric Breakdown Voltage ons: Y = The Requirements We	N	N/A	

Explanations: Y = The Requirements Were Fulfilled; N = The Requirements Were Not Fulfilled; NA = Not Applicable; G = Data Gap; U = Requires Upgrading; I = Incomplete or In Progress; W = Waived.

cc: Reviewer's Name and Central File (Reg No.)
H7505W:RD:RSB:PCRS:CS-1:Rmxxx:Reviewer:xx/xx/95:703-308-xxxx:Code No.(Reg No).